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**PIPELINED MICROPROCESSOR, APPARATUS, AND METHOD  
FOR GENERATING EARLY INSTRUCTION RESULTS**

by

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PRIORITY INFORMATION

[0001] This application claims priority based on U.S. Provisional Application, Serial No. 60/445070 filed February 4, 2003, entitled EARLY ACCUMULATION OF RESULTS.

FIELD OF THE INVENTION

[0002] This invention relates in general to the field of pipelined microprocessors, and particularly to early instruction execution therein.

BACKGROUND OF THE INVENTION

[0003] Modern microprocessors are pipelined microprocessors. That is, they operate on several instructions at the same time, within different blocks or pipeline stages of the microprocessor. Hennessy and Patterson define pipelining as, "an implementation technique whereby multiple instructions are overlapped in execution." Computer Architecture: A Quantitative Approach, 2<sup>nd</sup> edition, by John L. Hennessy and David A. Patterson, Morgan Kaufmann Publishers, San Francisco, CA, 1996. They go on to provide the following excellent illustration of pipelining:

A pipeline is like an assembly line. In an automobile assembly line, there are many steps, each contributing something to the construction of the car. Each step operates in parallel with the other steps, though on a

different car. In a computer pipeline, each step in the pipeline completes a part of an instruction. Like the assembly line, different steps are completing different parts of the different instructions in parallel. Each of these steps is called a *pipe stage* or a *pipe segment*. The stages are connected one to the next to form a pipe - instructions enter at one end, progress through the stages, and exit at the other end, just as cars would in an assembly line.

[0004] Synchronous microprocessors operate according to clock cycles. Typically, an instruction passes from one stage of the microprocessor pipeline to another each clock cycle. In an automobile assembly line, if the workers in one stage of the line are left standing idle because they do not have a car to work on, then the production, or performance, of the line is diminished. Similarly, if a microprocessor stage is idle during a clock cycle because it does not have an instruction to operate on - a situation commonly referred to as a pipeline bubble - then the performance of the processor is diminished.

[0005] A potential cause of pipeline bubbles is branch instructions. When a branch instruction is encountered, the processor must determine the target address of the branch instruction and begin fetching instructions at the target address rather than the next sequential address after the branch instruction. Furthermore, if the branch instruction is a conditional branch instruction (i.e., a branch that may be taken or not taken depending upon the presence or absence of a specified condition), the processor must decide whether the branch instruction will be taken, in addition to determining the target address. Because the pipeline stage that ultimately resolves the target address and/or branch outcome (i.e., whether the

branch will be taken or not taken) is typically many stages below the stage that fetches the instructions, bubbles may be created.

[0006] To address this problem, modern microprocessors typically employ branch prediction mechanisms to predict the target address and branch outcome early in the pipeline. Microprocessor designers are continually striving to design branch predictors with greater prediction accuracy. However, branch predictors mispredict branch instruction outcomes a non-trivial percentage of the time. As alluded to above, the mispredictions must be detected and corrected in a subsequent stage of the pipeline below the branch prediction stage. The penalty associated with the misprediction is a function of the number of pipeline stages between the branch predictor and the branch misprediction correction stage. Therefore, what is needed is an apparatus and method for correcting conditional branch instruction mispredictions earlier in the pipeline.

[0007] Furthermore, conditional branch instructions specify a branch condition which, if satisfied, instructs the microprocessor to branch to the branch target address; otherwise, the microprocessor continues to fetch the next sequential instruction. The microprocessor includes status flags that store state of the microprocessor. The status flags are examined to determine whether the condition specified by the conditional branch instruction is satisfied. Thus, in order to finally determine whether a conditional branch instruction has been mispredicted, the microprocessor must examine the most current state of the

status flags. However, currently, it is not until late in the pipeline that the status flags are examined in order to determine whether the branch condition is satisfied and whether the branch prediction was incorrect. Therefore, what is needed is an apparatus and method for generating the status flags earlier in the pipeline.

[0008] Finally, the state of the status flags is typically affected by the results of instructions preceding the conditional branch instruction. For example, the condition may be whether the carry flag, which is one of the status flags, is set. The state of the carry flag may be determined by the most recent add instruction result, for example. However, the results of instructions that affect the status flags are currently generated in execution units located in lower pipeline stages of the microprocessor. Therefore, what is needed is an apparatus and method for generating instruction results earlier in the pipeline.

#### SUMMARY

[0009] In one aspect, the present invention provides an apparatus and method for providing early instruction results in a pipeline microprocessor. The apparatus includes early execution logic that comprises an address generator modified to perform operations specified by instructions other than the arithmetic operations required to generate addresses. The early execution logic is located in an address generation stage of the microprocessor pipeline. The early execution logic generates early results of instructions reaching the address stage prior to the time in which the instructions

reach final execution units lower in the pipeline that generate final results of the instructions. The final results are used to update an architected register file of the microprocessor. The early execution logic is configured to execute only a subset of the instructions in the microprocessor instruction set. In one embodiment, the early execution logic/address generator is enhanced to perform frequently executed instructions that may be performed quickly. The early execution logic performs addition, subtraction, incrementing, decrementing, shifting, and Boolean operations. The early results are invalid if the instruction is not in the subset of instructions performable by the early execution logic.

[0010] The apparatus also includes an early register file corresponding to the architected register file that stores the early results. The contents of the registers in the early register file may or may not be valid, and each includes a corresponding valid indicator. The early execution logic receives input operands from various sources, including the early register file, the architected register file, and the output of the early execution logic itself. The early results generated by the early execution logic are invalid if any input operands are invalid. If an instruction needing an address to be generated reaches the address stage, the instruction is stalled in the address stage, if necessary, to wait for all the input operands to be present and valid for generation of the address. However, if the instruction merely generates a result but not an address, the instruction is not stalled in the address stage; instead, the early result is generated, but

marked invalid if not all the input operands are present and valid. However, if the operands specified by the non-address generating instructions are all present and valid, such as a valid operand provided by the early register file, and the early execution logic is configured to execute the instruction, then a valid early result is generated and accumulated in the early register file. In one embodiment, the microprocessor is a scalar processor.

**[0011]** Early status flag generation logic examines the early results and, if the instruction is a status flag-modifying instruction, accumulates early status flags based on the examination. The accumulation of the early status flags enables selective early execution of conditional instructions. For example, a branch predictor predicts the outcome of the conditional branch instruction early in the pipeline and the microprocessor either branches to the predicted branch target address or fetches the next sequential instruction based on the prediction. The prediction is piped down the pipeline along with the branch instruction. Early branch correction logic is located in a pipeline stage above a stage in which late branch correction logic is located. When the branch instruction reaches the early branch correction logic, the early branch correction logic examines the condition code specified by the branch instruction and determines whether the specified condition is satisfied in the early status flags in order to determine whether the prediction is incorrect. The early status flags are generated in response to instructions preceding the branch instruction. The early status flags are generated by the early flag generation

logic earlier in the pipeline than execution units that generate the architected status flags of the microprocessor. The early status flags may or may not be valid. If the early status flags are valid and indicate a misprediction, the early branch correction logic corrects the misprediction. The early status flags are generated in response to early results of status flag-modifying instructions preceding the conditional branch instruction. The early results may or may not be valid. If the result of a status flag-modifying instruction is invalid, then the early status flags are invalidated. The early status flags are revalidated by copying the architected status flags to the early status flags if all status flag-modifying instructions, if any, in the pipeline stages below the early branch correction logic stage have updated the architected status flags. This event occurs, for example, when the pipeline is flushed, such as during a branch misprediction correction. An indication of whether the early branch correction logic corrected the misprediction is piped down to the late branch correction logic. When the conditional branch instruction subsequently reaches the late branch correction logic, if the architected status flags indicate a misprediction and if the early branch correction logic did not correct the misprediction, then the late branch correction logic corrects the misprediction.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0012] FIGURE 1 is a block diagram of a pipeline microprocessor according to the present invention.



[0013] FIGURE 2 is a block diagram illustrating in detail the R-stage, A-stage, and J-stage of the microprocessor of Figure 1 according to the present invention.

[0014] FIGURE 3 is a block diagram illustrating the architected register file, early register file, architected EFLAGS register, and early EFLAGS register of Figures 1 and 2 according to the present invention.

[0015] FIGURE 4 is a flowchart illustrating operation of the apparatus of Figure 2 to generate early results and early EFLAGS according to the present invention.

[0016] FIGURE 5 is a flowchart illustrating operation of the apparatus of Figure 2 to restore and validate the early EFLAGS register according to the present invention.

[0017] FIGURE 6 is a flowchart illustrating operation of the microprocessor to perform early branch correction according to the present invention.

[0018] FIGURE 7 is a flowchart illustrating operation of the microprocessor to perform late branch correction according to the present invention.

#### DETAILED DESCRIPTION

[0019] Referring now to Figure 1, a block diagram of a pipeline microprocessor 100 according to the present invention is shown. The microprocessor 100 includes a plurality of stages in its pipeline. Figure 1 illustrates twelve pipeline stages.

[0020] The microprocessor 100 includes an I-stage 102 (instruction fetch stage) for fetching instructions. The I-stage 102 includes an instruction cache for caching program instructions. The I-stage 102 fetches program

instructions from the instruction cache or from a system memory coupled to the microprocessor 100. The I-stage 102 fetches instructions at a memory address stored in an instruction pointer register. Normally the instruction pointer is incremented as instructions are fetched such that instructions are fetched sequentially. However, the instruction pointer value may be changed to a non-sequential memory address in response to a branch instruction in order to cause the microprocessor 100 to branch to a branch target address. The I-stage 102 also includes a branch predictor 132. The branch predictor 132 makes a prediction of whether a branch instruction is present in the fetched instruction stream, whether the branch instruction will be taken or not taken, and what is the branch target address of the branch instruction if it is taken. That is, the branch predictor 132 predicts whether the branch instruction, when finally resolved later in the pipeline 100, will instruct the microprocessor 100 to branch to a branch target address specified by the branch instruction (taken) or will instruct the microprocessor 100 to fetch and execute the next sequential instruction following the branch instruction (not taken). The I-stage 102 receives first and second control inputs 154 and 156, described in more detail below, for instructing the I-stage 102 to correct a prediction of a branch instruction made by the branch predictor 132. In one embodiment, the branch predictor 132 comprises a branch target address cache (BTAC) that caches the addresses of previously executed branch instructions and their resolved branch target address.. Additionally, the BTAC stores

prediction information used in predicting whether the branch instruction will be taken or not taken based on prior history of the branch instruction. Other embodiments include dynamic branch history tables, static branch predictors, and hybrid static/dynamic branch predictors, such as are well known in the art of branch prediction. In one embodiment, the I-stage 102 comprises four pipeline stages.

**[0021]** The microprocessor 100 also includes an F-stage 104 (instruction format stage), coupled to the I-stage 102. In one embodiment, the instruction set of the microprocessor 100 includes variable length instructions, such as the x86 architecture instruction set, rather than fixed-length instructions. The F-stage 104 includes an instruction formatter for parsing a stream of instruction bytes and separating the stream into distinct instructions. In particular, the instruction formatter determines the length and starting location of each instruction within the stream of instruction bytes. In one embodiment, the F-stage 104 includes an instruction queue for storing formatted instructions.

**[0022]** The microprocessor 100 also includes an X-stage 106 (translation stage), coupled to the F-stage 104. In one embodiment, the microprocessor 100 includes a reduced instruction set computer (RISC) core. The RISC core executes a native instruction set. The native instructions, also referred to as microinstructions, are instructions that are relatively less complex and more efficiently executed than the program instructions fetched by the I-stage 102, which are referred to as

macroinstructions. For example, the x86 architecture instruction set comprises macroinstructions, or complex instruction set computer (CISC) instructions. The X-stage 106 includes an instruction translator for translating macroinstructions into microinstructions. The instruction translator retrieves formatted macroinstructions from the F-stage 104 macroinstruction queue and translates each of the macroinstructions into one or more microinstructions for provision to the remaining stages of the pipeline 100, which are referred to generally and collectively as the execution stages of the pipeline 100. In one embodiment, the X-stage 106 includes a microinstruction queue for storing translated microinstructions. In one embodiment, X-stage 106 comprises two pipeline stages.

**[0023]** The microprocessor 100 also includes an R-stage 108 (register stage), coupled to the X-stage 106, and an A-stage 112 (address generation stage), coupled to the R-stage 108. The R-stage 108 includes an architected register file (ARF) 134 and an early register file (ERF) 136. The architected register file 134 includes registers that are visible to programs executing on the microprocessor 100. In particular, a program instruction may specify a register in the architected register file 134 as a source operand from which to receive an input for the instruction to operate upon to generate a result; similarly, the program instruction may specify a register in the architected register file 134 as a destination operand to which the result of the instruction is to be written. The instruction may specify the register explicitly or implicitly. In one embodiment, the

architected register file 134 includes EAX, EBX, ECX, EDX, EBP, ESI, EDI, and ESP registers of the x86 architecture register file, as shown in Figure 3. The early register file 136 includes registers corresponding to each of the registers in the architected register file 134, as shown in Figure 3.

[0024] The values stored in the architected register file 134 registers reflect the user-visible state of the microprocessor 100, whereas the values stored in the early register file 136 registers may reflect a speculative state of the microprocessor 100. That is, when a stage of the microprocessor 100 generates an instruction result and the instruction specifies an architected register file 134 register as the result destination, the result is not allowed to be written to the architected register file 134 until the instruction is no longer speculative, i.e., until the instruction is guaranteed to complete, or retire. In contrast, as described in detail below, an instruction result may be written to the early register file 136 before the instruction is guaranteed to complete. In particular, an instruction result generated by an early execution logic/address generator 138 (included in A-stage 112 and described in detail below) may be written to the early register file 136 before the instruction is guaranteed to complete. An instruction is guaranteed to complete if the microprocessor 100 determines that the instruction itself and no instructions preceding the instruction are still capable of generating an exception, and all branch instructions preceding the instruction are finally resolved, i.e., the microprocessor 100 finally determines

that each branch instruction preceding the instruction has been correctly either taken or not taken and that the branch target address of each taken branch instruction is correct. Additionally, the architected register file 134 values are always guaranteed to be valid, whereas the early register file 136 values in addition to being speculative, may or may not be valid, as discussed in detail below. Consequently, each of the registers in the early register file 136 also includes a corresponding valid bit 218, as shown in Figure 3, for indicating whether the value stored in the corresponding register is valid. The early register file 136 is initialized to the same values with which the architected register file 134 is initialized when the microprocessor 100 is reset.

[0025] The R-stage 108 of the microprocessor 100 pipeline also includes an architected EFLAGS register 162 and the A-stage 112 includes an early EFLAGS register 142. The architected EFLAGS register 162 and early EFLAGS register 142 store status flags that indicate attributes of the results of instructions, such as whether the result is zero, generated a carry, or is negative. In one embodiment, each status flag comprises a single bit. In one embodiment, architected EFLAGS register 162 comprises an x86 architecture EFLAGS register including the following status flags: overflow flag (OF), sign flag (SF), zero flag (ZF), parity flag (PF), and carry flag (CF), as shown in Figure 3. Microprocessor 100 includes in its instruction set conditional instructions that specify condition codes. A condition code specifies a state of one or more of the status flags. If the current state of the status flags is

equal to the state specified in the condition code, then the condition is true and the microprocessor 100 performs an operation specified by the conditional instruction; otherwise, the specified operation is not performed. An example of a conditional instruction is a conditional branch instruction, which in the x86 architecture is a jump if condition is met instruction (Jcc), which specifies a condition code and a displacement used to calculate a branch target address. A specific example of a Jcc is a JNZ (jump if not zero) instruction. The JNZ instruction specifies a "not zero" condition code. If the zero flag (ZF) is clear (i.e., the "not zero" condition is true), then the microprocessor 100 branches to the branch target address specified by the branch instruction (i.e., the conditional branch instruction is taken); however, if the zero flag is set (i.e., the "not zero" condition is false), then the microprocessor 100 fetches the next sequential instruction after the conditional branch instruction (i.e., the conditional branch instruction is not taken). Other examples of conditional x86 instructions are the SETcc, LOOPcc, and CMOVcc instructions.

[0026] The architected EFLAGS register 162 includes status flags that are visible to programs executing on the microprocessor 100. In particular, a conditional program instruction may specify a condition code based on the status flags in the architected EFLAGS register 162. The early EFLAGS register 142 includes status flags corresponding to each of the status flags in the architected EFLAGS register 162, as shown in Figure 3. Similar to the relationship between the architected

register file 134 and the early register file 136, the values stored in the architected EFLAGS register 162 reflect the user-visible state of microprocessor 100, whereas the values stored in the early EFLAGS register 142 may reflect a speculative state of the microprocessor 100. That is, when a stage of the microprocessor 100 executes an instruction that modifies one or more status flags, the status flags are not updated in the architected EFLAGS register 162 until the instruction is no longer speculative. In contrast, as described in detail below, the status flags may be updated in the early EFLAGS register 142 before the instruction is guaranteed to complete. In particular, the microprocessor 100 may update a status flag in the early EFLAGS register 142 in response to an instruction executed by the early execution logic/address generator 138, also referred to as early execution unit 138, before the instruction is guaranteed to complete. Additionally, the architected EFLAGS register 162 values are always guaranteed to be valid, whereas the early EFLAGS register 142 values may or may not be valid, as discussed in detail below. Consequently, the early EFLAGS register 142 also includes a valid bit 246, as shown in Figure 3, for indicating whether the values stored in the early EFLAGS register 142 are valid. The early EFLAGS register 142 is initialized to the same values with which the architected EFLAGS register 162 is initialized when the microprocessor 100 is reset. The embodiment of Figure 3 shows a single valid bit 246 for the early EFLAGS 142. However, another embodiment is contemplated in which a



valid bit is maintained for each status flag in the early EFLAGS 142.

[0027] The A-stage 112 early execution logic/address generator 138 generates an early result and valid indicator that are provided back to the R-stage 108 via an early result bus 152, as described in more detail below. The early execution logic/address generator 138 also performs effective address calculations to generate memory addresses for memory accesses based on input operands, such as operands provided by architected register file 134, early register file 136, and/or a constant operand provided by the instruction, such as a displacement, or offset. The memory addresses may be implicitly specified by the instruction. The memory addresses may also be implicitly specified by the instruction, such as an address of a location in a stack memory based on an implicitly specified stack pointer register (e.g., ESP) or block pointer register (e.g., EBP), such as in a push or pop instruction.

[0028] The microprocessor 100 also includes a J-stage 114, coupled to the A-stage 112. The J-stage 114 includes early branch correction logic 144. The early branch correction logic 144 selectively corrects branch predictions based on the early EFLAGS register 142 values via control signal 154, as described in detail below.

[0029] The microprocessor 100 also includes a D-stage 116 coupled to J-stage 114, a G-stage 118 coupled to D-stage 116, and an H-stage 122 coupled to G-stage 118. The D-stage 116, G-stage 118, and H-stage 122 include a data cache for caching data from the system memory. In one embodiment, the data cache is a pipelined cache comprising

three pipeline stages and requiring a three clock cycle access time. The data cache is accessed using memory addresses generated by the early execution logic/address generator 138. Instructions that perform load operations of data from memory are performed in the D-stage 116, G-stage 118, and H-stage 122.

[0030] The microprocessor 100 also includes an E-stage 124 (execution stage), coupled to H-stage 122. The E-stage 124 includes execution units 146 that execute instruction operations. The execution units 146 may include circuitry such as adders, subtractors, multipliers, dividers, shifters, rotators, logic for performing Boolean operations, logic for performing transcendental and logarithmic functions, and so forth, for generating final results of instructions. In one embodiment, the execution units 146 include an integer unit, a floating-point unit, an MMX unit, and an SSE unit. The instruction results generated by the execution units 146 are always correct instruction results. The execution units 146 receive input, or source, operands that are always valid. The execution units 146 input operand sources include the architected register file 134, the architected EFLAGS register 162, operands from the data cache, immediate or constant operands specified explicitly in instructions, and operands forwarded from other pipeline stages. In particular, the execution units 146 do not receive speculative input operands from the early register file 136 or the early EFLAGS register 142.

[0031] The microprocessor 100 also includes an S-stage 126 (store stage), coupled to the E-stage 124. The S-stage

126 performs store operations to store data, such as instruction results generated by the execution units 146, to the data cache and/or system memory. Additionally, the S-stage 126 includes late branch correction logic 148 that corrects branch predictions based on the architected EFLAGS register 162 values via control signal 156, as described in detail below.

**[0032]** The microprocessor 100 also includes a W-stage 128 (result write-back stage), coupled to the S-stage 126. The W-stage 128 updates the architected state of the microprocessor 100 by writing instruction results back to the architected register file 134 and to the architected EFLAGS register 162 via a result bus 158.

**[0033]** In one embodiment, the microprocessor 100 comprises a single instruction issue, or scalar, or single execution, microprocessor. That is, at most one instruction is issued each clock cycle of the microprocessor 100 from the instruction issuing, or instruction generation, stages (I-stage 102 through X-stage 106) to the instruction execution stages (R-stage 108 through W-stage 128), in contrast to superscalar microprocessors, which issue two or more instructions for execution per clock cycle. However, the method and apparatus described herein are not limited to a scalar microprocessor unless so stated. In one embodiment, microprocessor 100 comprises an in-order issue microprocessor. That is, instructions are issued for execution in the order they are specified in the program, unlike some microprocessors which have the capability to issue instructions out-of-order.

**[0034]** Referring now to Figure 2, a block diagram illustrating in detail the R-stage 108, A-stage 112, and J-stage 114 of the microprocessor 100 of Figure 1 according to the present invention is shown. The R-stage 108 includes the architected register file 134, early register file 136, and architected EFLAGS register 162 of Figure 1. The architected EFLAGS register 162 is updated from the W-stage 128 via result bus 158. The R-stage 108 receives an instruction 206 from the X-stage 106. The instruction 206 may include decoded information about the instruction in addition to the instruction bytes themselves. The instruction specifies the type of the instruction, such as an add, branch, etc. The instruction may also specify a condition code. The instruction also may specify a destination operand location via a tag. In particular, the destination operand tag may specify one of the registers in the architected register file 134 as a destination of the instruction 206 result. The architected register file 134 receives instruction results from the W-stage 128 via result bus 158 of Figure 1. A destination operand tag 278 is provided as a selector input to the architected register file 134 via result bus 158 for selecting which of the registers will be updated with the instruction results from the result bus 158. The early register file 136 receives an early result 242 from the A-stage 112 via early result bus 152 of Figure 1. The instruction 106 includes a destination operand tag 216 that is provided as a selector input to the early register file 136 for selecting which of the registers will be updated with the early result 242. The destination operand tag 216 provided to the early

register file 136 is provided from a pipeline register 232 that stages down the instruction 206 to the A-stage 112.

[0035] The instruction also may specify one or more source operands via source operand tags signal 214. In one embodiment, the instruction 206 may specify up to three source operands. The instruction 206 specifies register source operands via the source operand tags signal 214. The source operand tags 214 are provided as a selector input to the architected register file 134 and the early register file 136 for selecting which, if any, of the registers will be provided as source operands to the instruction 206. The instruction may also specify an immediate or constant (such as a displacement or offset) operands 222.

[0036] The R-stage 108 also includes valid bits 218 for each of the early register file 136 registers, also shown in Figure 3. The early register file valid bits 218 receive an early result valid indicator 244 from the A-stage 112 via early result bus 152. The early result valid indicator 244 is used to update the valid bit 218 corresponding to the early register file 136 register selected by the destination operand tag 216.

[0037] The R-stage 108 also includes a multiplexer 226 that selects source operands for the instruction 206 entering the R-stage 108. The multiplexer 226 receives source operand inputs from the architected register file 134 and the early register file 136. In one embodiment, the architected register file 134 comprises three read ports, two of whose outputs are provided as inputs to the multiplexer 226 for providing up to two source operands per

clock cycle. In one embodiment, the early register file 136 comprises two read ports whose outputs are provided as inputs to the multiplexer 226 for providing up to two source operands per clock cycle. The multiplexer 226 also receives an immediate/constant operand 222 that may be included in the instruction 206. The multiplexer 226 also receives the early result 242 from the A-stage 112.

[0038] Additionally, the multiplexer 226 receives a valid bit input associated with each operand input. The valid bits associated with the operands received from the early register file 136 are provided from the early register file valid bits 218. The valid bit associated with the early result 242 operand received from the A-stage 112 is the early result valid indicator 244. The valid bits for the operands provided by the architected register file 134 and the immediate/constant 222 operand are always true, i.e., the architected register file 134 and immediate/constant 222 operands are always valid. The source operands and corresponding valid bits selected by the multiplexer 226 are provided to a source operands pipeline register 238 and a valid bit pipeline register 236, respectively, for provision to the A-stage 112. In one embodiment, the source operands register 238 is configured to store up to three source operands and the valid bit register 236 is configured to store up to three corresponding valid bits.

[0039] In one embodiment, the microprocessor 100 also includes forwarding buses (not shown) that forward results generated by the execution units 146 from the E-stage 124 and the S-stage 126 to the R-stage 108 for operand

provision. The forwarding buses are provided as inputs to the multiplexer 226. If the R-stage 108 instruction specifies a source operand whose tag does not match a destination tag in stages A 112 through H 122, but does match a destination tag in stages E 124 or S 126, then early flag generation/control logic 212 controls multiplexer 226 to select the forwarding bus supplying the newest result as the operand. If an operand is provided on the forwarding buses, it is always valid.

[0040] The microprocessor 100 also includes early flag generation/control logic 212. The early flag generation/control logic 212 receives as input the architected EFLAGS 162. The early flag generation/control logic 212 also receives as input the instruction 206 in the R-stage 108 and in the A-stage 112. The early flag generation/control logic 212 also receives as input the output of the multiplexer 226 i.e., the R-stage 108 source operands and associated valid bits. The early flag generation/control logic 212 also receives as input the outputs of pipeline registers 232, 236 and 238, i.e., the A-stage 112 instruction, its source operands, and associated valid bits. The early flag generation/control logic 212 also receives as input the early result 242. The early flag generation/control logic 212 also receives as input a flag-modifying instruction present signal 202 from each of the pipeline stages below the A-stage 112. A true value on a flag-modifying instruction present signal 202 indicates that the corresponding stage has an instruction that modifies the architected EFLAGS register 162 and that the architected EFLAGS register 162 has not yet been

updated by the instruction. The flag-modifying instruction present signals 202 are used to determine when the early EFLAGS register 142 may be restored and validated, as described below with respect to Figure 5. The early flag generation/control logic 212 also receives as input a branch corrected late signal 268. A true value on the branch corrected late signal 268 indicates that the late branch correction logic 148 of Figure 1 corrected a branch misprediction, which implies that the pipeline 100 was flushed. The branch corrected late signal 268 is also used to determine when the early EFLAGS register 142 may be restored and validated, as described below with respect to Figure 5. The early flag generation/control logic 212 also receives as input destination tags 204 of the instructions present in each of the pipeline stages below the A-stage 112. The destination tags 204 are used to determine whether a source operand specified by an instruction 206 in the R-stage 108 should be provided from the architected register file 134, the early register file 136 or the A-stage 112 early result 242, as described below with respect to Figure 4. In one embodiment, the instruction 206 may specify a memory source operand, i.e., an operand whose location is specified by a memory address. Typically, the memory operand is present in system memory, or in the data cache, although in one embodiment, the memory operand may be present in a lower stage of the microprocessor 100 pipeline, such as may be the case with data that is the subject of a previous store instruction having a destination memory address that matches the R-stage 108 instruction memory operand address. Although not shown,



the multiplexer 226 also receives memory operands as inputs. The early flag generation/control logic 212 also receives as input a memory operands present signal 266 that indicates whether memory source operands specified by the instruction are present and available for provision to the multiplexer 226. The memory operands present signal 266 is used to determine whether it is necessary to stall the R-stage 108 instruction 206 and whether the early result 242 is valid, as described below with respect to Figure 4.

**[0041]** In response to its inputs, the early flag generation/control logic 212 generates various control signals. The early flag generation/control logic 212 generates a selector control signal 282 that controls the multiplexer 226 to select the appropriate source operands for the instruction 206. The early flag generation/control logic 212 also generates the early result valid signal 244. The early flag generation/control logic 212 also generates an early EFLAGS 262 value for storage in early EFLAGS register 142 and a control signal 264 for updating the value in the early EFLAGS valid register 246. The value in the early EFLAGS valid register is initialized to a valid value when the microprocessor is reset. The early EFLAGS register 142 register and valid register 246 operate as pipeline registers for providing the early EFLAGS and valid bit to the J-stage 114. The early flag generation/control logic 212 also generates a stall signal 228, which is provided to pipeline registers 232, 234, 236, and 238, for stalling the R-stage 108. In one embodiment, pipeline registers 232, 234, 236, and 238 comprise muxed-registers configured to retain their current state when the stall

signal 228 is true, until the next clock cycle. Operation of the stall signal 228 is described below with respect to Figure 4.

**[0042]** The A-stage 112 includes the early execution logic/address generator 138, which receives the source operands from the source operands register 238 and generates the early result 242 in response to the source operands 238. The early execution logic/address generator 138 includes arithmetic logic 272, Boolean logic 274, and shift logic 276. The early execution logic/address generator 138 is configured to generate effective addresses for memory operations. The early execution logic/address generator 138 is also configured to perform a subset of the operations required by the instructions of the instruction set of the microprocessor 100. Accordingly, the early execution logic/address generator 138 is configured to perform a subset of the operations performable by the execution units 146 of Figure 1. The early execution logic/address generator 138 is configured to perform a subset of operations that are the most commonly executed operations. Advantageously, in one embodiment, the most commonly executed operations also substantially coincide with operations that are the fastest to perform (i.e., require a relatively short amount of time to perform such that they can be performed in a single clock cycle) and require a relatively small amount of hardware, particularly beyond the hardware already required to generate memory addresses. In one embodiment, the arithmetic logic 272 is configured to perform an add, subtract, increment, and decrement; however, the arithmetic logic 272 is not

configured to perform an add with carry or subtract with borrow, for example. In one embodiment, the Boolean logic 274 is configured to perform a Boolean AND, OR, XOR, NOR, move with sign extend and move with zero extend; however, the Boolean logic 274 is not configured to perform a byte swap, for example. In one embodiment, the shift logic 276 is configured to perform a shift left or shift right; however, the shift logic 276 is not configured to perform rotate or rotate through carry operations, for example. Although specific embodiments are described in which the early execution logic/address generator 138 performs specific subsets of operations, the present invention is not limited to particular embodiments, and one skilled in the art of microprocessor design may readily appreciate that the early execution logic/address generator 138 may be configured to perform a specific subset of operations based on the particular instruction set of the microprocessor 100 as well as target performance and circuit real estate goals. The early result 242 generated by the early execution logic/address generator 138 is provided to an early result pipeline register 254 for storage and subsequent provision to the J-stage 114.

**[0043]** The J-stage 114 includes early branch correction logic 144 of Figure 1. The early branch correction logic 144 receives the output of the early EFLAGS register 142, the early EFLAGS valid register 246, and the early result register 254. The early branch correction logic 144 also receives the instruction in the J-stage 114 from a pipeline register 248 used to pipe down the instruction 206 from pipeline register 232. The microprocessor 100 also

includes a branch predicted taken signal 208 that is piped down from the I-stage 102, F-stage 104, and X-stage 106 through pipeline registers 234 in the R-stage 108 and 252 in the A-stage 112 and provided to early branch correction logic 144. A true value on the branch predicted taken signal 208 indicates that the instruction in the corresponding stage is a branch instruction that was predicted taken by the branch predictor 132 of Figure 1, i.e., that the microprocessor 100 branched previously in response to the prediction made by the branch predictor 132.

[0044] In response to its inputs, the early branch correction logic 144 generates the branch control signal 154 that is provided to the I-stage 102 of Figure 1. The branch control signal 154 includes a branch corrected early signal 258 that is provided to late branch correction logic 148 of Figure 1. The branch corrected early signal 258 is true if the early branch correction logic 144 corrects a branch prediction, as described below with respect to Figure 6. Operation of the early branch correction logic 144 is described in detail below with respect to Figure 6.

[0045] Referring now to Figure 4, a flowchart illustrating operation of the apparatus of Figure 2 to generate early results and early EFLAGS according to the present invention is shown. The flowchart of Figure 4 spans two drawing pages, denoted Figure 4A and Figure 4B. Flow begins at block 402.

[0046] At block 402, an instruction 206 that specifies a source operand from the architected register file 134 reaches the R-stage 108. The instruction specifies the one

or more source register operands via source operand tags signal 214. Flow proceeds to block decision 404.

[0047] At decision block 404, early flag generation/control logic 212 examines the instruction type and determines whether the instruction is of a type that must execute in the A-stage 112. In one embodiment, the instruction must execute in the A-stage 112 if the instruction requires the generation of a memory address that must be provided to the data cache in the D-stage 116. If the instruction must execute in the A-stage 112, then flow proceeds to decision block 406; otherwise, flow proceeds to decision block 412.

[0048] At decision block 406, early flag generation/control logic 212 determines whether all source operands specified by the instruction are present and valid. If the instruction specifies a memory operand, the early flag generation/control logic 212 examines the memory operands present signal 266 to determine whether the specified memory operand is present and valid. If the instruction specifies an immediate operand, the immediate operand is always present and valid. If the instruction specifies a register operand, early flag generation/control logic 212 compares the destination tags 204 from the lower pipeline stages with the source operand tag 214 to determine whether an older instruction in the pipeline 100 generated a result that is destined for the architected register file 134 register specified by the source operand tag 214. If so, the result is present in the early register file 136, in which case the early flag generation/control logic 212 examines the valid bit 218 for

the specified operand to determine whether the operand is valid. If an older instruction in the pipeline 100 has not generated a result that is destined for the architected register file 134 register specified by the source operand tag 214, then the operand is present and valid because it will be supplied from the architected register file 134. If all source operands specified by the instruction are present and valid, flow proceeds to decision block 412; otherwise flow proceeds to block 408.

[0049] At block 408, early flag generation/control logic 212 generates a true value on the stall signal 228 to stall the instruction in the R-stage 108 during the current clock cycle waiting for the source operand to either arrive from memory or to be written back to architected register file 134 or to be available via forwarding buses. Flow proceeds from block 408 back to decision block 406.

[0050] At decision block 412, early flag generation/control logic 212 compares the destination tags 204 from the lower pipeline stages with the source operand tag 214 to determine whether an older instruction in the pipeline 100 generated a result that is destined for the architected register file 134 register specified by the source operand tag 214. If so, the result is present in the early register file 136, although the result may or may not be valid. If an older instruction in the pipeline 100 has not generated a result that is destined for the architected register file 134 register specified by the source operand tag 214, flow proceeds to block 416; otherwise flow proceeds to block 414.

**[0051]** At block 414, the early flag generation/control logic 212 generates a value on control signal 282 to cause the multiplexer 226 to select the register source operand specified by the source operand tag 214 that is provided by the early register file 136. If the early result 242 is generated in the A-stage 112 during the same clock cycle that the instruction reaches the R-stage 108 and requests the source operand, then the multiplexer 226 will select the early result 242 input to provide the source operand to the instruction. The multiplexer 226 may select multiple register operands from the early register file 136 for an instruction that specifies multiple register operands. Flow proceeds to block 418.

**[0052]** At block 416, the early flag generation/control logic 212 generates a value on control signal 282 to cause the multiplexer 226 to select the register source operand specified by the source operand tag 214 that is provided by the architected register file 134. Additionally, early flag generation/control logic 212 controls multiplexer 226 to select non-register operands specified by the instruction, if any, such as immediate/constant operand 222 or valid forwarded operands. Flow proceeds to block 418.

**[0053]** At block 418, the instruction proceeds to the A-stage 112 where the early execution logic/address generator 138 generates the early result 242 using the source operands selected by multiplexer 226. In particular, the appropriate one of the arithmetic logic 272, Boolean logic 274, or shift logic 276 generates the early result 242 depending upon the instruction type. Flow proceeds to decision block 422.

[0054] At decision block 422, early flag generation/control logic 212 examines the destination operand tag of the instruction to determine whether the early result 242 is destined for a register in the architected register file 134. If so, flow proceeds to decision block 424; otherwise, flow proceeds to decision block 434.

[0055] At decision block 424, early flag generation/control logic 212 examines the instruction type to determine whether the instruction is a type that is executable by the early execution logic/address generator 138. That is, the early flag generation/control logic 212 determines whether the instruction is within the subset of instructions for which the early execution logic/address generator 138 is configured to generate a correct early result, assuming the source operands are valid. If so, flow proceeds to decision block 428; otherwise, flow proceeds to block 426.

[0056] At block 426, the early flag generation/control logic 212 generates a false value on early result valid signal 244 and updates the valid bit 218 corresponding to the early register file 136 register specified by the destination operand tag 216 with the false value since the early execution logic/address generator 138 was not configured to generate a valid early result 242 for the instruction type. Flow proceeds to decision block 434.

[0057] At decision block 428, since the early execution logic/address generator 138 was configured to generate a correct early result 242, the early flag generation/control logic 212 determines whether all of the operands used to



generate the early result 242 were valid. It is noted that if the early flag generation/control logic 212 determines at decision block 404 that the instruction must not be executed in the A-stage 112, then the instruction is not stalled at the R-stage 108 for lack of an operand. That is, even if a register operand from the early register file 136 is not valid, the instruction is not stalled at the R-stage 108. Similarly, if a memory operand has not yet been loaded from memory, the instruction is not stalled at the R-stage 108. Similarly, if the early execution logic/address generator 138 is not configured to generate a valid early request for the instruction type, the instruction is not stalled at the R-stage 108. Instead, the early result 242 is marked invalid at block 426, and the correct result is computed later by the E-stage 124 execution units 146. In contrast, instructions that must be executed in the A-stage 112, such as an instruction that computes an address used to access the data cache in the D-stage 116, are stalled in the R-stage 108 if the operands are not yet available and/or are not valid. If all of the operands used to generate the early result 242 were valid, flow proceeds to block 432; otherwise, flow proceeds to block 426.

[0058] At block 432, early flag generation/control logic 212 generates a true value on early result valid signal 244 and updates the valid bit 218 corresponding to the early register file 136 register specified by the destination operand tag 216 with the true value since a valid early result 242 was generated at block 418. Additionally, the early register file 136 register specified by the

destination operand tag 216 is updated with the valid early result 242. Flow proceeds to decision block 434.

[0059] At decision block 434, early flag generation/control logic 212 examines the instruction to determine whether the instruction is a type that modifies the architected EFLAGS register 162. In one embodiment, instructions that modify the EFLAGS are specified according to the x86 architecture instruction set. If the instruction modifies EFLAGS, flow proceeds to block 436; otherwise, flow ends.

[0060] At block 436, early flag generation/control logic 212 generates the early EFLAGS value 262 based on the early result 242 generated by early execution logic/address generator 138 and based on the instruction 206, and updates the early EFLAGS register 142 with the early EFLAGS value 262. In one embodiment, early flag generation/control logic 212 generates a true value for the overflow flag (OF) if the signed integer two's complement arithmetic performed by early execution logic/address generator 138 to generate the early result 242 caused an overflow condition (i.e., the early result 242 is too large or too small to fit in the destination operand), and generates a false value otherwise; early flag generation/control logic 212 sets the sign flag (SF) to the value of the most significant bit of early result 242; early flag generation/control logic 212 generates a true value for the zero flag (ZF) if early result 242 is zero, and otherwise generates a false value; early flag generation/control logic 212 generates a true value for parity flag (PF) if the least-significant byte of the early result 242 contains an even number of 1 bits, and

generates a false value otherwise; early flag generation/control logic 212 generates a true value for carry flag (CF) if the unsigned integer arithmetic performed by early execution logic/address generator 138 to generate the early result 242 caused an overflow condition (i.e., the arithmetic operation generated a carry or a borrow out of the most-significant bit of the early result 242), and generates a false value otherwise. In one embodiment, rather than generating an entire set of status flags for writing to the early EFLAGS register 142, the early flag generation/control logic 212 only updates the particular status flags affected by the early result 242. In either embodiment, the early flag generation/control logic 212 accumulates the status flags of preceding instructions until they are copied from the architected EFLAGS register 162, as described below with respect to Figure 5. Flow proceeds to decision block 438.

[0061] At decision block 438, early flag generation/control logic 212 determines whether the modification of the EFLAGS depends upon the result of the instruction. For example, in one embodiment, certain instructions directly modify the EFLAGS, such as the x86 architecture STC (set carry), CLC (clear carry), or CMC (complement carry) instructions, and the modification does not depend upon the instruction result since there is no instruction result other than the modification of the status flag. If the modification of the EFLAGS depends upon the result of the instruction, then flow proceeds to decision block 442; otherwise, flow ends.

[0062] At decision block 442, early flag generation/control logic 212 examines the early result valid indicator 244 to determine whether the early result 242 is valid. If so, flow ends; otherwise, flow proceeds to block 444.

[0063] At block 444, early flag generation/control logic 212 generates a value on control signal 264 to update the value in the early EFLAGS valid register 246 to indicate the status flags stored in the early EFLAGS register 142 are invalid. It is noted that blocks 434 to 444 operate to accumulate the invalidity of the early EFLAGS register 142 once invalidated until the early EFLAGS 142 are revalidated as described below with respect to Figure 5. In one embodiment, because instructions that modify the EFLAGS directly are relatively rarely executed, to simplify the early flag generation/control logic 212, the early EFLAGS 142 are invalidated if an instruction that directly updates a status flag is encountered. Flow ends at block 444.

[0064] Referring now to Figure 5, a flowchart illustrating operation of the apparatus of Figure 2 to restore and validate the early EFLAGS register 142 according to the present invention is shown. Figure 5 includes two separate flowcharts. Each flowchart describes restoration and validation of the early EFLAGS register 142 in response to a different event that triggers the restoration and validation. With respect to the first event, flow begins at block 502.

[0065] At block 502, a branch instruction reaches the S-stage 126. If the branch instruction needs correcting, i.e., if the branch predictor 132 mispredicted the branch

instruction, either by mispredicting whether the branch was taken or mispredicting the branch target address, then the late branch correction logic 148 flushes the pipeline 100 in the process of correcting the misprediction, as described below with respect to Figure 7. Flushing the pipeline 100 implies that no architected EFLAGS register-modifying instructions are present in the pipeline stages below the R-stage 108, or stated alternatively, any instructions in the pipeline that modify the architected EFLAGS register 162 have already updated the architected EFLAGS register 162 or have been flushed. Therefore, the architected EFLAGS register 162 contains the most current state. It is noted that the branch instruction corrected may be either a conditional or unconditional type branch instructions. Furthermore, the early EFLAGS register 142 may be restored in response to other events that cause the pipeline to be flushed other than correction of branch instructions, such as exceptions. Flow proceeds to decision block 504.

[0066] At decision block 504, early flag generation/control logic 212 examines the branch corrected late signal 268 to determine whether the S-stage 126 branch instruction was corrected by the late branch correction logic 148, thereby implying that the pipeline 100 was flushed to make the correction for the misprediction. If so, flow proceeds to block 506; otherwise, flow ends.

[0067] At block 506, the early flag generation/control logic 212 copies the value of the architected EFLAGS register 162 to the early EFLAGS register 142 via signal 262 and marks the early EFLAGS register 142 valid via

signal 264, thereby restoring the early EFLAGS 142 to a valid state. Flow ends at block 506.

[0068] With respect to the second event described in Figure 5, flow begins at block 512.

[0069] At block 512, the early flag generation/control logic 212 examines the flag-modifying instruction present signal 202 to determine whether all architected EFLAGS register-modifying instructions that are present below the A-stage 112, if any, have updated the architected EFLAGS register 162. If so, flow proceeds to block 514; otherwise, flow ends.

[0070] At block 514, the early flag generation/control logic 212 copies the value of the architected EFLAGS register 162 to the early EFLAGS register 142 via signal 262 and marks the early EFLAGS register 142 valid via signal 264, thereby restoring the early EFLAGS 142 to a valid state. Flow ends at block 514.

[0071] It is noted that the flushing of the pipeline 100 due to a branch correction in the S-stage 126, which is determined at block 504, is one event that creates the condition for which a determination is made at block 512.

[0072] Referring now to Figure 6, a flowchart illustrating operation of the microprocessor 100 to perform early branch correction according to the present invention is shown. Flow begins at block 602.

[0073] At block 602, a conditional branch instruction reaches the J-stage 114. Flow proceeds to decision block 604.

[0074] At decision block 604, early branch correction logic 144 examines the output of the early EFLAGS valid

register 246 to determine whether the early EFLAGS register 142 is valid. If so, flow proceeds to block 606; otherwise, flow ends. That is, if the early EFLAGS register 142 is invalid, the apparatus does not perform early conditional branch correction.

**[0075]** At block 606, the early branch correction logic 144 examines the early EFLAGS register 142 contents to determine whether the condition specified by the condition code in the conditional branch instruction is satisfied. Flow proceeds to decision block 608.

**[0076]** At decision block 608, early branch correction logic 144 determines whether it is necessary to correct the prediction of the conditional branch instruction in response to block 606. The conditional branch instruction needs to be corrected if the condition is satisfied in the valid early EFLAGS register 142 such that the conditional branch instruction should have been taken, yet the branch predictor 132 predicted the branch not taken (as indicated by a false value on the piped-down J-stage 114 version of the branch predicted taken signal 208), i.e., caused the microprocessor 100 to fetch the next sequential instruction; conversely, the conditional branch instruction needs to be corrected if the condition is not satisfied in the valid early EFLAGS register 142 such that the conditional branch instruction should not have been taken, yet the branch predictor 132 predicted the branch taken (as indicated by a true value on the piped-down J-stage 114 version of the branch predicted taken signal 208), i.e., caused the microprocessor 100 to branch to the predicted branch target address. If it is necessary to correct the

prediction of the conditional branch instruction, flow proceeds to decision block 612; otherwise, flow ends.

[0077] At decision block 612, having determined that the conditional branch instruction needs correcting, the early branch correction logic 144 examines the piped-down J-stage 114 version of the branch predicted taken signal 208 to determine whether the conditional branch instruction was predicted taken. If so, flow proceeds to block 616; otherwise, flow proceeds to block 614.

[0078] At block 614, early branch correction logic 144 directs the I-stage 102 via signal 154 to flush the pipeline 100 above the J-stage 114 and to branch the microprocessor 100 to the branch target address of the conditional branch instruction. In one embodiment, the branch target address of the conditional branch instruction is generated by the early execution logic/address generator 138 in the A-stage 112. Additionally, the early branch correction logic 144 generates a true value on branch corrected early signal 258, which is piped down to the late branch correction logic 148, whose use is described with respect to Figure 7. Flow ends at block 614.

[0079] At block 616, early branch correction logic 144 directs the I-stage 102 via signal 154 to flush the pipeline 100 above the J-stage 114 and to branch the microprocessor 100 to the next sequential instruction after the conditional branch instruction. Additionally, the early branch correction logic 144 generates a true value on branch corrected early signal 258, which is piped down to the late branch correction logic 148, whose use is



described with respect to Figure 7. Flow ends at block 616.

[0080] Referring now to Figure 7, a flowchart illustrating operation of the microprocessor 100 to perform late branch correction according to the present invention is shown. Flow begins at block 702.

[0081] At block 702, a conditional branch instruction reaches the S-stage 126. Flow proceeds to block 704.

[0082] At block 704, the late branch correction logic 148 examines the architected EFLAGS register 162 contents to determine whether the condition specified by the condition code in the conditional branch instruction is satisfied. Flow proceeds to decision block 706.

[0083] At decision block 706, late branch correction logic 148 determines whether it is necessary to correct the prediction of the conditional branch instruction in response to block 704. The conditional branch instruction needs to be corrected if the condition is satisfied in the architected EFLAGS register 162 such that the conditional branch instruction should have been taken, yet the branch predictor 132 predicted the branch not taken (as indicated by a false value on the piped-down S-stage 126 version of the branch predicted taken signal 208), i.e., caused the microprocessor 100 to fetch the next sequential instruction; conversely, the conditional branch instruction needs to be corrected if the condition is not satisfied in the architected EFLAGS register 162 such that the conditional branch instruction should not have been taken, yet the branch predictor 132 predicted the branch taken (as indicated by a true value on the piped-down S-stage 126

version of the branch predicted taken signal 208), i.e., caused the microprocessor 100 to branch to the predicted branch target address. If it is necessary to correct the prediction of the conditional branch instruction, flow proceeds to decision block 708; otherwise, flow ends.

**[0084]** At decision block 708, late branch correction logic 148 examines the branch corrected early signal 258 to determine whether the misprediction of the conditional branch instruction was already corrected by the early branch correction logic 144. If so, flow ends; otherwise, flow proceeds to decision block 712.

**[0085]** At decision block 712, having determined that the conditional branch instruction needs correcting, the late branch correction logic 148 examines the piped-down S-stage 126 version of the branch predicted taken signal 208 to determine whether the conditional branch instruction was predicted taken. If so, flow proceeds to block 716; otherwise, flow proceeds to block 714.

**[0086]** At block 714, late branch correction logic 148 directs the I-stage 102 via signal 154 to flush the pipeline 100 above the S-stage 126 and to branch the microprocessor 100 to the branch target address of the conditional branch instruction. Flow ends at block 714.

**[0087]** At block 716, late branch correction logic 148 directs the I-stage 102 via signal 154 to flush the pipeline 100 above the S-stage 126 and to branch the microprocessor 100 to the next sequential instruction after the conditional branch instruction. Flow ends at block 716.

[0088] As may be seen from the foregoing, the microprocessor 100 described is capable of providing a result of a preceding instruction as a register operand to a subsequent address-generating or non-address-generating instruction multiple clock cycles earlier than a microprocessor without the benefit of the early execution logic/address generator 138 and early register file 136, thereby reducing the number of pipeline bubbles incurred. Reducing pipeline bubbles decreases the average clocks per instruction, which is a major component of microprocessor performance. Furthermore, the early results may be employed to update status flags sooner than was previously possible, thereby potentially enabling the execution of conditional instructions sooner than was previously possible. Still further, the microprocessor 100 described is capable of correcting an incorrectly predicted conditional branch instruction multiple clock cycles sooner than a microprocessor without the benefit of the early branch correction logic 144. Finally, the demand for higher microprocessor clock frequencies is causing microprocessor designers to increase the number of pipeline stages. As the number of pipeline stages increases, the number of pipeline bubbles incurred waiting for instruction results and/or status flag updates may increase. Similarly, the delay in correcting mispredicted branch instructions may also increase as the number of pipeline stages increases. These facts heighten the advantages just described of the microprocessor, apparatus, and method described herein.

[0089] Although the present invention and its objects, features and advantages have been described in detail, other embodiments are encompassed by the invention. For example, although a microprocessor embodiment is described substantially conforming to the x86 architecture, the apparatus and method described are not limited to the x86 architecture and may be employed in various microprocessor architectures. Additionally, although an embodiment is described in which a conditional branch instruction is corrected early, advantages of the early generation of status flags may be utilized to perform other instructions early, such as, for example the x86 LOOPcc instruction, for which the same benefits inhere as with the Jcc instruction; or the x86 SETcc and CMOVcc instructions may be executed early so that their results may be available for subsequent dependent instructions. Furthermore, beyond usage of the early results to generate early status flag values, the early results may also be used to perform early branch correction of indirect branch instructions, commonly referred to as "jump through register" instructions, which specify the branch target address as a source register operand value.

[0090] Also, in addition to implementations of the invention using hardware, the invention can be implemented in computer readable code (e.g., computer readable program code, data, etc.) embodied in a computer usable (e.g., readable) medium. The computer code causes the enablement of the functions or fabrication or both of the invention disclosed herein. For example, this can be accomplished through the use of general programming languages (e.g., C,

C++, JAVA, and the like); GDSII databases; hardware description languages (HDL) including Verilog HDL, VHDL, Altera HDL (AHDL), and so on; or other programming and/or circuit (i.e., schematic) capture tools available in the art. The computer code can be disposed in any known computer usable (e.g., readable) medium including semiconductor memory, magnetic disk, optical disk (e.g., CD-ROM, DVD-ROM, and the like), and as a computer data signal embodied in a computer usable (e.g., readable) transmission medium (e.g., carrier wave or any other medium including digital, optical or analog-based medium). As such, the computer code can be transmitted over communication networks, including Internets and intranets. It is understood that the invention can be embodied in computer code (e.g., as part of an IP (intellectual property) core, such as a microprocessor core, or as a system-level design, such as a System on Chip (SOC)) and transformed to hardware as part of the production of integrated circuits. Also, the invention may be embodied as a combination of hardware and computer code.

[0091] Finally, those skilled in the art should appreciate that they can readily use the disclosed conception and specific embodiments as a basis for designing or modifying other structures for carrying out the same purposes of the present invention without departing from the spirit and scope of the invention as defined by the appended claims.

I claim: